

(12) UK Patent Application (19) GB (11) 2 329 845 (13) A

(43) Date of A Publication 07.04.1999

(21) Application No 9721042.1

(22) Date of Filing 06.10.1997

(71) Applicant(s)
Jack Burrows
28 Cox Place, SHEFFIELD, S6 4SX, United Kingdom

(72) Inventor(s)
Jack Burrows

(74) Agent and/or Address for Service
Jack Burrows
28 Cox Place, SHEFFIELD, S6 4SX, United Kingdom

(51) INT CL⁶
A63D 15/10

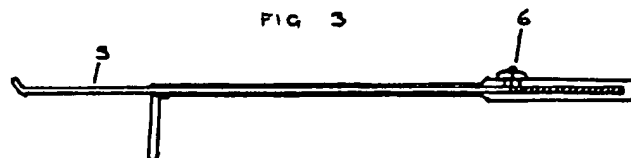
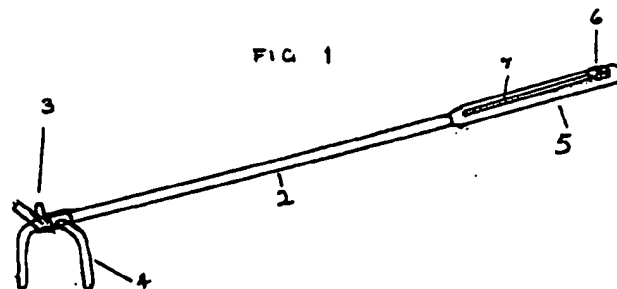
(52) UK CL (Edition O)
A6H HFD

(58) Documents Cited
GB 2323300 A GB 2200562 A US 4907799 A

(58) Field of Search
UK CL (Edition P) A6H HFD
INT CL⁶ A63D 15/10

(54) Abstract Title
Extending snooker rest

(57) An extending snooker rest comprises a tip 3 mounted on a shaft 2 telescopically journaled in a butt 5. The butt comprises a slot 7 through which a button 6 may cooperate with the shaft so that the rest can be held in its adjusted state.



1/1

FIG 1

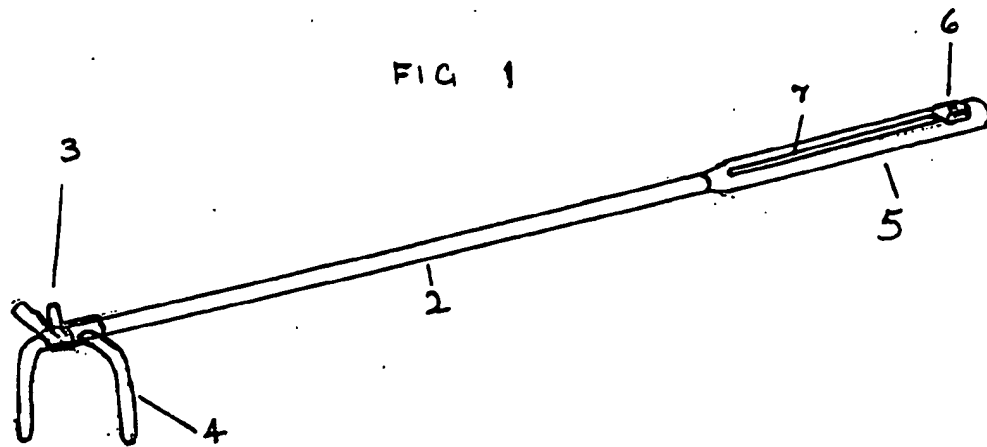


FIG 2

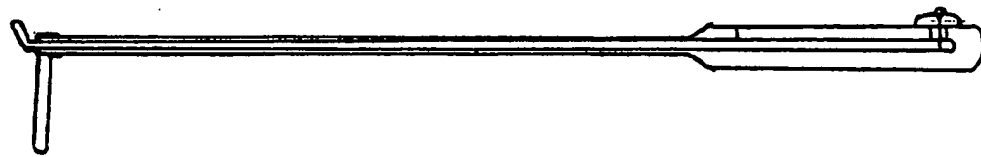
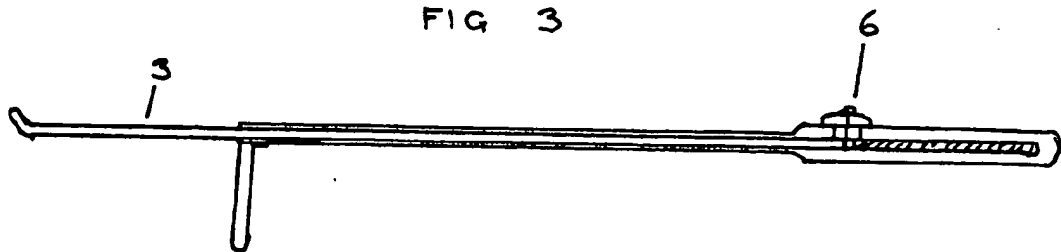


FIG 3



EXTENDING SNOOKER REST

This invention relates to an extending crown or "spider" snooker rest.

Crown rests or spiders, as they are commonly known, are well known pieces of snooker equipment used to facilitate striking of the cue ball over intervening balls. There are three types of rest in common use:- the crown rest, extended crown rest and the swan neck.

The limitation with these rests is the fact that being solid articles, if the number of intervening balls are too great it becomes impossible to strike the cue ball without fouling an intervening ball either with the cue or the rest.

According to the present invention there is provided a rest consisting of an inner and outer shaft of which the outer has at its rear end a handle which hereafter will be designated the butt and at its front end a pair of supporting legs. The inner shaft sits inside the butt at its rear end and has a vee at its front end set in front of the legs on the outer shaft. It is operated by means of a button which enables the inner shaft to move forward along a milled slot in the butt.

A specific embodiment of the invention will now be described by way of example with reference to the accompanying drawing in which:-

Figure 1 shows the rest retracted in perspective.

Figure 2 shows the rest retracted in side elevation.

Figure 3 shows the rest extended in side elevation.

Referring to the drawing the rest comprises of an outer shaft 2 fitted to this are supporting legs 4 at its front end and a butt 5 with a slot 7 running along it. An inner shaft 3 which has a vee at its front end and a button attached at the rear end 6 through the slot in the butt.

To operate the rest it is placed on the snooker table and is extended, over the intervening snooker balls, by pushing forward the button 6. The button is then locked to prevent further movement.

To retract, the steps above are reversed.

CLAIMS

1 An extendable crown or "spider" snooker rest comprising of an outer and inner shaft fitted into a butt at the rear end and with legs attached to the front end of the outer shaft. A vee is attached to the front of the inner shaft which protrudes slightly in front of the legs of the outer shaft. The inner shaft extends almost to the rear end of the butt which has a slot milled along its length almost to each end.

2 An extendable crown or "spider" snooker rest as claimed in claim 1 wherein a button is affixed to the rear end of the inner shaft through the slots in the butt.

3 An extendable crown or "spider" snooker rest as claimed in claim 1 or claim 2 wherein the button is fitted with a locking mechanism to immobilise the inner shaft at any given point along the slot in the butt.



The Patent Office

3

Application No: GB 9721042.1
Claims searched: 1 to 3

Examiner: Alan Blunt
Date of search: 14 December 1998

Patents Act 1977 Search Report under Section 17

Databases searched:

UK Patent Office collections, including GB, EP, WO & US patent specifications, in:

UK Cl (Ed.P): A6H (HFD)

Int Cl (Ed.6): A63D 15/10

Other:

Documents considered to be relevant:

Category	Identity of document and relevant passage	Relevant to claims
E	GB2323300A (KNIGHT) - rod 12	
X	GB2200562A (TELE-CUE) - whole document	1 to 3
X	US4907799 (DANNER) - whole document	1 to 3

X	Document indicating lack of novelty or inventive step	A	Document indicating technological background and/or state of the art.
Y	Document indicating lack of inventive step if combined with one or more other documents of same category.	P	Document published on or after the declared priority date but before the filing date of this invention.
&	Member of the same patent family	E	Patent document published on or after, but with priority date earlier than, the filing date of this application.